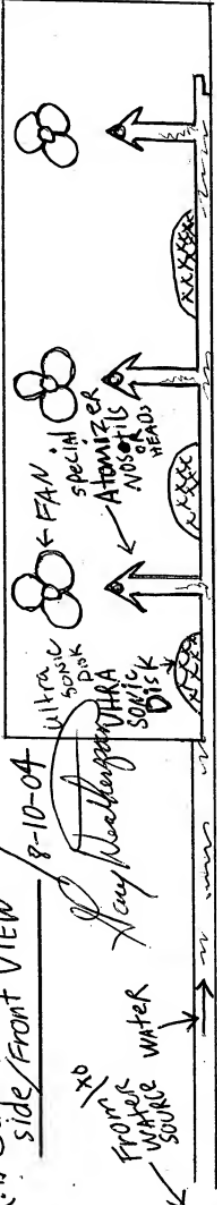


Original 1st Drawing Modified THE WEATHERSPOON Humidity Modifier system

(A) Cut-out side/ front view



8-10-04
Drawing modification
correcting

Manual or Remote operation portable or stationary units

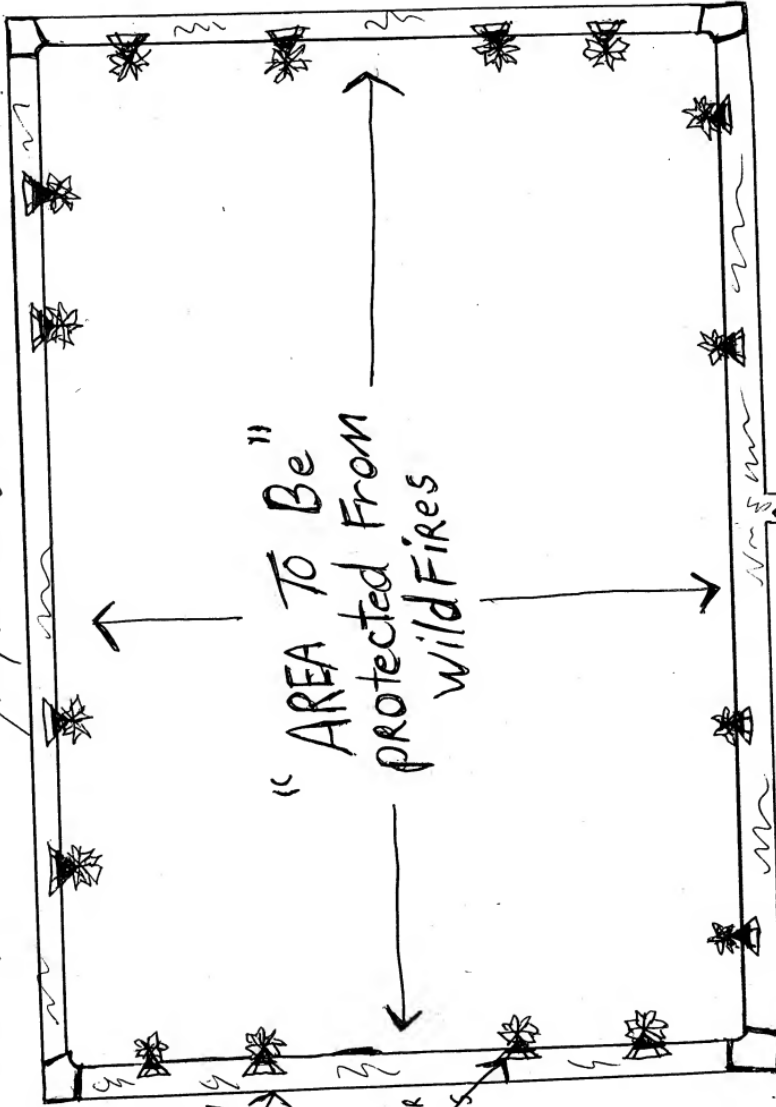
- 1 Humidity modifiers having the parameter of areas to be protected.
- 2 100's or 1000's of nebulizers strategically placed between high & low elevations
- 3 Closed system pressurized @ 50 - 100 psi from compressor through the systems.
- 4 Humidity modifiers disburse large amount of aerosol droplets increase absolute humidity
- 5 Each atomizer puts out 30 gallons per hour driving moisture toward rain out clouds affect at the nebulizer increase pressure 100 - 300 time pushing droplets of kinetic molecular movement will continue the push droplet up to 60 miles
- 6 Water source come from nearby lakes, streams or truck in placed in container for use
- 7 Placement of system will divide the landscape using the hillside & valleys
- 8 The system will protect populated areas & structures by enclosing them in mobile
- 9 Portable humidity systems can be placed to allow for evacuation routes.
- 10 Portable humidity systems can develop front line for fire fighters.
- 11
- 12
- 13

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(G) ORIGINAL 1ST DRAWING
OVERHEAD VIEW OF
SQUARE configuration

THE Waterspout Humidity Modifier System

Hay Weathergan 8/10/04



" AREA TO Be"
protected From
Wild Fires

special
Atomizer
NOZZLE
OR
HEADS

WATER SOURCES to System

✓ Weatherpoor Humidifier Systems

(C) System EMBEDDED in thru-out LANDSCAPES around ROADS to CREATE SAFE ACCESS OUT OF DANGER Zones

